E N U

Exar WES 2.5.

Freeform Search

US Pre-Grant Publication Full-Text Dal

US Patents Full-Text Database Unpublished Applications Full-Text Dat

Database:

Search Type: O Prior Art O Interference

conductive and (tissue or synthetic tissue or Term: tissue engineering or regenerative) and

(dragal or budragala) and (aglid ph

Recall Text 4

30 **Documents in Display Format:** [-**Starting with Number** Display:

O Hit List O Hit Count O Side by Side O Image Generate:

> Search Clear Interrupt

Search History

DATE: Monday, November 08, 2010 **Purge Queries Printable Copy** Create Case

Set Name **Hit Count Set Name** Set Name Query Side by Side **Result Set** Grid

Interference Searches

DB=PGPB, USPT, UPAD; PLUR=YES; OP=ADJ

<u>L7</u>

L6

conductive and (tissue or synthetic tissue or tissue engineering or regenerative) and (hydrogel or hydrogels) and (solid phase or precipitates or precipitate) and (435/325.ccls. or 428/304.4.ccls. or 205/665.ccls. or 623/16.11.ccls.) and (electrical or electrolysis or electrolyte or electrodes) and (hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity)) and (freeze or drying or freezing or dried or electrolysis adj3 (water or aqueous solution) adj15 hydrogel).clm.

Prior Art Searches

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

or tissue engineering or regenerative) and (hydrogel or hydrogels) and (solid phase or precipitates or precipitate) and (435/325.ccls. or 428/304.4.ccls. or 205/665.ccls. or 623/16.11.ccls.) and (electrical or electrolysis or electrolyte or electrodes) and (hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity)) and (freeze or drying or freezing or dried or electrolysis adj3 (water or aqueous solution) adj15 hydrogel)

conductive and (tissue or synthetic tissue

L6 L6

<u>L7</u>

2

15

L7

<u>L5</u>	conductive and (tissue or synthetic tissue or tissue engineering or regenerative) and (hydrogel or hydrogels) and (solid phase or precipitates or precipitate) and (435/325.ccls. or 428/304.4.ccls. or 205/665.ccls. or 623/16.11.ccls.) and (electrical or electrolysis or electrolyte or electrodes) and (hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity))	15	<u>L5</u>	<u>L5</u>
DB=PGI	PB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=1	YES; OP=ADJ		
<u>L4</u>	(hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity))	8865	<u>L4</u>	<u>L4</u>
<u>L3</u>	((("3892649" "6417247")) and hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity))	0	<u>L3</u>	<u>L3</u>
<u>L2</u>	((("3892649" "6417247")) and hydrogel and (solid phase or precipitates or precipitate) and (electrical or electrolysis or electrolyte or electrodes or conductive or conductivity or polarity)) AND @pd>20100612	0	<u>L2</u>	<u>L2</u>
<u>L1</u>	10/578111 or 10578111	1	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY